Applicant: J. Richard Aylward Attorney's Docket No.: 02103-369001 / AABOSS12

Serial No.: 09/753,167 Filed: January 2, 2001

Page : 2 of 11

DESCRIPTION

Page 1, line 16, please substitute the following amended paragraph:

According to the invention, an electroacoustic waveguide transducing system includes an acoustic waveguide having an open end and an interior. A first acoustic driver or electroacoustic transducer in the waveguide has a first radiating surface that radiates sound waves into facing free air and a second radiating surface that radiates sound waves into facing—the acoustic waveguide interior so that sound waves may radiate are radiated through the open end into free air that would ordinarily oppose the radiation from the first surface at a dip frequency. There is a source of opposing sound waves there is a spectral attenuator—in the acoustic waveguide for opposing to—attenuate—the acoustic radiation of a predetermined spectral component corresponding to said dip frequency of said sound waves radiated into the acoustic waveguide to oppose the acoustic radiation of the predetermined spectral component from the acoustic waveguide so that the combined radiation into free air from the first radiated surface and the open end is free from appreciable reduction in radiation at the dip frequency.